

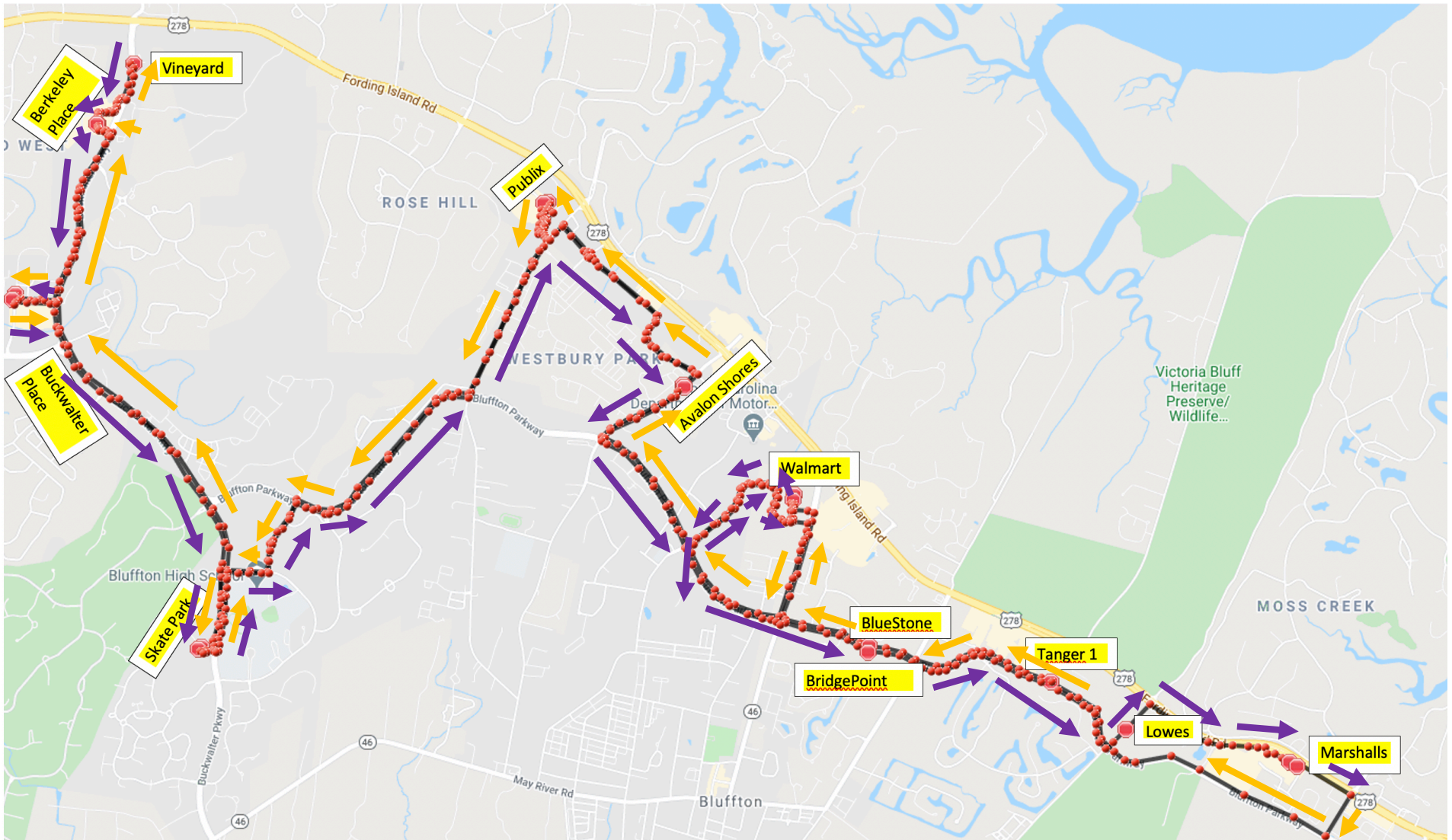
bluffton *Breeze*



Planning, Branding and Transit Design Concepts
Tuesday, March 9, 2021

Bluffton Breeze Proposed Routes

Westbound  Eastbound 



Bluffton Breeze Proposed Timetables



Bluffton Parkway Route

Marshalls	Tanger 1 @ Bluffton Pkwy	BlueStone Apartments	Walmart / Sam's	Simmons ville opp Avalon Shores	Buck Island Publix	Buckwalter Regional Park	Buckwalter Place
6:58 AM	7:04 AM	7:07 AM	7:13 AM	7:21 AM	7:27 AM	7:34 AM	7:40 AM
7:58 AM	8:04 AM	8:07 AM	8:13 AM	8:21 AM	8:27 AM	8:34 AM	8:40 AM
8:58 AM	9:04 AM	9:07 AM	9:13 AM	9:21 AM	9:27 AM	9:34 AM	9:40 AM
9:58 AM	10:04 AM	10:07 AM	10:13 AM	10:21 AM	10:27 AM	10:34 AM	10:40 AM
10:58 AM	11:04 AM	11:07 AM	11:13 AM	11:21 AM	11:27 AM	11:34 AM	11:40 AM
11:58 AM	12:04 PM	12:07 PM	12:13 PM	12:21 PM	12:27 PM	12:34 PM	12:40 PM
12:58 PM	1:04 PM	1:07 PM	1:13 PM	1:21 PM	1:27 PM	1:34 PM	1:40 PM
1:58 PM	2:04 PM	2:07 PM	2:13 PM	2:21 PM	2:27 PM	2:34 PM	2:40 PM
2:58 PM	3:04 PM	3:07 PM	3:13 PM	3:21 PM	3:27 PM	3:34 PM	3:40 PM
3:58 PM	4:04 PM	4:07 PM	4:13 PM	4:21 PM	4:27 PM	4:34 PM	4:40 PM
4:58 PM	5:04 PM	5:07 PM	5:13 PM	5:21 PM	5:27 PM	5:34 PM	5:40 PM
Buckwalter Place	Buckwalter Regional Park	Buck Island Publix	Simmons ville @ Avalon Shores	Walmart / Sam's Club	Bridge Pointe@ Bluffton Pkwy	Lowe's @ Malphrus Road	Marshalls
7:15 AM	7:22 AM	7:28 AM	7:34 AM	7:42 AM	7:48 AM	7:53 AM	7:58 AM
8:15 AM	8:22 AM	8:28 AM	8:34 AM	8:42 AM	8:48 AM	8:53 AM	8:58 AM
9:15 AM	9:22 AM	9:28 AM	9:34 AM	9:42 AM	9:48 AM	9:53 AM	9:58 AM
10:15 AM	10:22 AM	10:28 AM	10:34 AM	10:42 AM	10:48 AM	10:53 AM	10:58 AM
11:15 AM	11:22 AM	11:28 AM	11:34 AM	11:42 AM	11:48 AM	11:53 AM	11:58 AM
12:15 PM	12:22 PM	12:28 PM	12:34 PM	12:42 PM	12:48 PM	12:53 PM	12:58 PM
1:15 PM	1:22 PM	1:28 PM	1:34 PM	1:42 PM	1:48 PM	1:53 PM	1:58 PM
2:15 PM	2:22 PM	2:28 PM	2:34 PM	2:42 PM	2:48 PM	2:53 PM	2:58 PM
3:15 PM	3:22 PM	3:28 PM	3:34 PM	3:42 PM	3:48 PM	3:53 PM	3:58 PM
4:15 PM	4:22 PM	4:28 PM	4:34 PM	4:42 PM	4:48 PM	4:53 PM	4:58 PM
5:15 PM	5:22 PM	5:28 PM	5:34 PM	5:42 PM	5:48 PM	5:53 PM	5:58 PM

Times on this schedule are tentative and may vary due to weather conditions, traffic, and variance in passenger loads. **

Bluffton Breeze Proposed Timetables

Buckwalter Parkway Route



Buckwalter Place	Berkley Place Circle	Vineyard	Berkley Place Circle	Buckwalter Place	
6:50 AM	6:55 AM	6:58 AM	7:01 AM	7:06 AM	
7:50 AM	7:55 AM	7:58 AM	8:01 AM	8:06 AM	
8:50 AM	8:55 AM	8:58 AM	9:01 AM	9:06 AM	
9:50 AM	9:55 AM	9:58 AM	10:01 AM	10:06 AM	
10:50 AM	10:55 AM	10:58 AM	11:01 AM	11:06 AM	
11:50 AM	11:55 AM	11:58 AM	12:01 PM	12:06 PM	
12:50 PM	12:55 PM	12:58 PM	1:01 PM	1:06 PM	
1:50 PM	1:55 PM	1:58 PM	2:01 PM	2:06 PM	
2:50 PM	2:58 PM	3:01 PM	3:04 PM	3:08 PM	
3:50 PM	3:55 PM	3:58 PM	4:01 PM	4:06 PM	
4:50 PM	4:58 PM	5:01 PM	5:04 PM	5:08 PM	

Times on this schedule are tentative and may vary due to weather conditions, traffic, and variance in passenger loads.**

Bluffton Breeze Possible Bus Stop Sign Designs



Bluffton Breeze Possible Bench Designs





Bluffton Breeze Possible Shelter Designs



Bluffton Breeze Possible Shelter Designs





Creating a Sense of Place™ since 1991



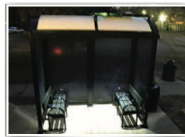
SOLAR SOLUTIONS

Reliably designed. Responsibly powered. Lighting and so much more.

THE PERFECT FIT ANYWHERE POWER IS NEEDED. ANYWHERE!



Roof houses batteries, energy management system and data communications



Dusk to dawn LED roof illumination



Soft light during evening and bright light with push-button activation



Dusk to dawn LED kiosk and roof illumination

Working closely with Urban Solar Corporation, an industry leader in the development of public transit solar solutions, we develop seamless solutions for your transit solar lighting needs. The combined Tolar and Urban Solar engineering teams, working with the latest industry software, jointly design location and street furniture specific solutions to meet and exceed your expectations for system reliability, light level intensity and design. Our purpose-driven engineered systems provide cost-effective, integrated, solar lighting for transit shelters, outdoor furniture and out of home advertising displays with a wide variety of options.

Not all solar powered solutions are created equal

Public transit shelter and outdoor advertising markets in urban environments demand specific street footprints. Tolar solar lighting systems

incorporate 10-year minimum NASA solar data for custom scaling of your specific geographical location. Coupled with our proactive autonomous smart controller, the result is a customized, UL listed solution tailored to the very specific requirements for your bus stop shelter, BRT station and other outdoor furniture projects.

Tolar solar solutions – not just for lighting!

Nationwide, transit agencies and their passengers, as well as outdoor advertising companies, are requesting more robust information and technology enhancements at bus stops and bus rapid transit stations, such as:

- real-time signage
- USB charging stations
- camera ports

Tolar Manufacturing offers these and other solar solutions to meet the specific needs of your community.

Key Features:

- Industry leading light levels, with cutting edge LED and power management technology
- UL listed systems for safety and reliability (with UL certification for the system, not just the components)
- Modular, vandal-resistant design
- Incorporates historical NASA data to maximize performance
- Five-day minimum back-up (autonomy)
- Options available to power USB ports and real-time signage
- Powder-coated metal components to match transit shelters
- Proprietary, high-illumination, low-draw solar lighting system for free-standing, multi-sided kiosks
- Custom branded design solutions for transit shelters, BRT stations and bus stops
- Easy installation with technical support available for assistance
- Fully "Buy America" compliant via our Beaverton, OR manufacturing facility

bluffton Breeze

SOLAR SOLUTIONS ON THE STREETS SOLAR-LIT SHELTERS WITH AND WITHOUT ADVERTISING

SOLAR-LIT SHELTERS WITHOUT ADVERTISING

For Tolar shelters designed without advertising, we offer illumination solutions that provide reliable, dawn-to-dusk lighting for users of outdoor shelters during nighttime hours.

Solar by Tolar systems utilize a low-profile, light assembly. Mounted to the inside of the shelter's ceiling, this assembly houses the batteries, charge controller and the LED lights themselves. This assembly is engineered as an integral part of the shelter structure, making it highly vandal-resistant.

Other key features include:

- Bright-white LED lighting
- Modular design
- Plug-in components for ease of installation
- Minimum five day system autonomy (battery backup)
- 5-year warranty (3 years prorated battery warranty)

With Solar by Tolar shelters, users benefit from a safer, more secure environment. Loitering is discouraged and transit drivers are better able to identify riders waiting in the shelter.

At the same time, illumination can be provided at desired locations without the expense and potential construction challenges of trenching and installation of meters. Best of all, the shelter provider avoids the connection fees and utility bills that come with conventionally lit shelters.

SOLAR-LIT SHELTERS WITH ADVERTISING

Shelters designed with integral advertising displays also benefit from the Solar by Tolar illumination solutions. Depending on your needs, Tolar can design solar-lit shelters, where the advertising display is illuminated, or a shelter where both the kiosk and roof are illuminated.

These solar-lit shelters deliver cost-effective, reliable illumination. Illuminated shelters produce advertiser satisfaction. Lighting can be installed on your timetable, not the utility company's schedule. No trenching, meters or connection fees are required.

Best of all, in addition to an environmental-friendly solution, there are no utility trenching costs or utility bills that come along with conventionally powered shelters.

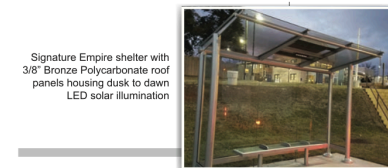


Dusk to dawn solar LED illumination in the shelter roof and architectural accent strips in the shelter posts

Enhanced solar solution seated on Tolar's Niagara SmartPlace™ shelter featuring illumination in the advertising kiosk, two eight watt led roof lights, two line real time information sign and camera



Dusk to dawn LED illumination in the roof and eight hours LED illumination in the advertising kiosk



Signature Empire shelter with 3/8" Bronze Polycarbonate roof panels housing dusk to dawn LED solar illumination

These styles are representative of product options within this series. VISIT WWW.TOLAR.MFG.COM FOR ADDITIONAL IDEAS, OPTIONS AND SPECIFICATIONS

TOLAR
MANUFACTURING

258 Mariah Circle, Corona, CA. 92879-1751 | www.tolarmfg.com | 800-339-6165

TOLAR
MANUFACTURING

Made in the USA. © 2017 Tolar Manufacturing Company
All shelters, displays and street furniture are proudly designed and fabricated in Corona, California, USA